

**POST-ISSUE REQUEST FOR WITHDRAWAL AS ATTORNEYS
AND CHANGE OF CORRESPONDENCE ADDRESS****SCHEDULE A**

Patent No.: 6,879,380 08/08787630
Issue Date: 9 March 1999
First Named Inventor: KALMANN, Menno
Title: Assembly for Treating Blood Vessels and a Method Therefor
Atty. Docket No.: 14558-02

Patent No.: 5,843,102 08/433730
Issue Date: 1 December 1998
First Named Inventor: KALMANN, Menno
Title: Instrument for Loosening and Cutting Through the Intima of a Blood Vessel, and a Method Therefor
Atty. Docket No.: 14558-04



Patent No.: 6,328,749 09/1169211
Issue Date: 11 December 2001
First Named Inventor: KALMANN, Menno
Title: Remote Endarterectomy Ring Stripper
Atty. Docket No.: 14558-05

Patent No.: 6,248,122 09/258542
Issue Date: 19 June 2001
First Named Inventor: KLUMB, Katherine J.
Title: Catheter with Controlled Release Endoluminal Prosthesis
Atty. Docket No.: 14558-06

Patent No.: 6,238,430 09/400952
Issue Date: 29 May 2001
First Named Inventor: KLUMB, Katherine J.
Title: Catheter Assembly with Controlled Release Endoluminal Prosthesis and Method for Placing
Atty. Docket No.: 14558-07

* Patent No.: 6,645,237 09/400955
Issue Date: 11 November 2003
First Named Inventor: KLUMB, Katherine J.
Title: Expandable Coiled Endoluminal Prosthesis
Atty. Docket No.: 14558-08

Patent No.: 6,488,700 09/826204
 Issue Date: 3 December 2002
 First Named Inventor: KLUMB, Katherine J.
 Title: Endoluminal Prosthesis Placing Method
 Atty. Docket No.: 14558-09

* Patent No.: 6,660,032 09/834145
 Issue Date: 9 December 2003
 First Named Inventor: KLUMB, Katherine J.
 Title: Expandable Coil Endoluminal Prosthesis
 Atty. Docket No.: 14558-10

Patent No.: 6,368,266 09/439069
 Issue Date: 9 April 2002
 First Named Inventor: DEBEER, Nicholas C.
 Title: Medical Irradiation Assembly and Method
 Atty. Docket No.: 14558-17

Patent No.: 6,572,648 09/608281
 Issue Date: 3 June 2003
 First Named Inventor: KLUMB, Katherine J.
 Title: Endoluminal Prosthesis and Tissue Separation Condition Treatment Method
 Atty. Docket No.: 14558-19

Patent No.: 6,921,414 10/308574
 Issue Date: 26 July 2005
 First Named Inventor: KLUMB, Katherine J.
 Title: Endoluminal Prosthesis and Tissue Separation Condition Treatment Method
 Atty. Docket No.: 14558-71

Patent No.: 6,585,760 09/608734
 Issue Date: 1 July 2003
 First Named Inventor: FOGARTY, Thomas J.
 Title: AV Fistula and Function Enhancing Methods
 Atty. Docket No.: 14558-20

Patent No.: 6,572,643 09/618974
 Issue Date: 3 June 2003
 First Named Inventor: GARIBADEH, Ramsin
 Title: Endoprosthesis Delivery Catheter Assembly and Method
 Atty. Docket No.: 14558-21

Patent No.: 6,506,178 09/109 762
Issue Date: 14 January 2003
First Named Inventor: SCHUBART, Peter J.
Title: Apparatus and Method for Crossing a Position Along a Tubular Body Structure
Atty. Docket No.: 14558-23

Patent No.: 6,562,064 09/103 984
Issue Date: 13 May 2003
First Named Inventor: DEBEER, Nicholas C.
Title: Placement Catheter Assembly
Atty. Docket No.: 14558-26

Patent No.: 6,974,473 10/180 564
Issue Date: 13 December 2005
First Named Inventor: BARCLAY, Bruce J.
Title: Function-Enhanced Thrombolytic AV Fistula and Method
Atty. Docket No.: 14558-28

Patent No.: 7,063,720 10/941 064
Issue Date: 20 June 2006
First Named Inventor: IKI, Kobi
Title: Covered Stent with Controlled Therapeutic Agent Diffusion
Atty. Docket No.: 14558-31

Patent No.: 6,409,652 09/166 5729
Issue Date: 25 June 2002
First Named Inventor: KAMDAR, Kirti P.
Title: Device and Method for Delivery of Uniform and Controlled Radiation Dose to Blood Vessels
Atty. Docket No.: unassigned